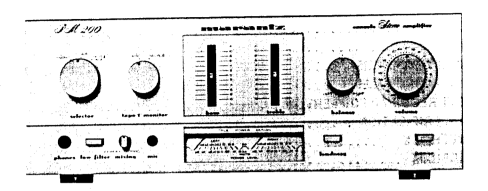


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### 1. INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz PM 200 Stereo Console Amplifier. Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

### 2. PRE-AMPLIFIER

Signals from the TUNER and AUX terminals are taken to the SELECTOR SWITCH (SV01).

Signals from the PHONO terminals pass through the phono amplifier (Q401, Q403) where they are amplified by 36dB and at the same time undergo RIAA equalization, before going to the SELECTOR SWITCH (SV01). After being selected by the SELECTOR SWITCH, the incoming signals are taken to the TAPE MONITOR switch and TAPE OUT terminals.

Signals which enter from the TAPE IN terminals are taken to the TAPE MONITOR SWITCH.

Signals which are selected by the TAPE MONITOR SWITCH are taken to the MONO SWITCH BALANCE and VOLUNE potentiometers, and then enter the preamplifier (QE01 and QE03). The preamplifier has a gain of 19dB and also serves as a tone control amplifier, with the frequency response being controlled by the BASS and TREBLE controls.

After passing through the preamplifier, the signals enter the main amplifier.

### 3. TROUBLESHOOTING ANALYSIS

- 1. Excessive line consumption
  - a. Check for shorted Q806 through Q809.
  - b. Check for shorted transistor Q715, through Q718.
  - c. Check for open Q709, Q710, R717, R718.
- 2. No line consumption or zero bias voltage
  - a. Check line cord, fuse, check for shorted Q709, Q710, Q717, Q718.
  - b. Check for open rectifiers Q806 through Q809 or open L001.
- 3. High hum and noise level
  - a. Check filter capacitors C808, C809, C801, C803, O801

### 4. POWER AMPLIFIER ADJUSTMENT

## ADJUSTMENT OF IDLING CURRENT

Connect a DC voltmeter to between emitters Q715 and Q717. Adjust R717 until 11 mV is reached. Likewise, adjust Q716, Q718 and R718.

### 5. POWER METER ADJUSTMENT

Adjust the Speaker Terminal to @1 kHz at rated OUTPUT (12.6 V). Adjust the RX07 until the meter indicate 20 W. Adjust the RX08 for another channel.

### 6. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the PM 200 Stereo Console Amplifier. The wattmeter, AC voltmeter, and variable autotransformer may be assembled as a test fixture as shown schematically in Figure 1. The load resistors and AC ammeter may be assembled into a second test fixture as shown in Figure 2.

### 7. PERFORMANCE VERIFICATION

#### **TEST PROCEDURE**

A. TEST EQUIPMENT

Refer to Table 1 for required test equipment.

### **B. PRELIMINARY PROCEDURES**

1. Make the test setup shown in Figure 1 with the instrument controls set in the following positions:

Line Switch Variable-line switch OFF Variable

Wattmeter Switch
Variable Autotransformer

ON 0 V (fully CCW)

Load

8 ohms (0.5 mfd-OFF)

Audio Generator Output Gain 1 kHz 5 V range Minimum

AC Voltmeter

30 V range

- 2. Make sure that connections between the resistive load and the system terminals of the PM 200 have negligible resistance when compared with the resistance of the load itself. Appreciable resistance in wiring adds to the total load, resulting in inaccurate measurements of output power.
- Connect amplifier output to load and connect AC cord to line power. Connect shorting plugs to the Phono input jacks of the PM 200.

Table 1. Test Equipment Required for Servicing

Item	Manufacturer and Model No.	Use	
Distortion Analyzer		Distortion measurements	
Audio Oscillator AC Voltmeter	Sound Technology Model 1700B	Sinewave and squarewave signal source voltage measurements (AC)	
Oscilloscope	Tektronix Model T932 Philips Model 3232	Waveform analysis and trouble shooting and ASO alignment	
Circuit Tester		Trouble shooting	
DC Voltmeter	Fluke Model 8000 "Digital" Simpson Model 313, Triplet Model 801	Voltage measurements (DC)	
AC Wattmeter	Simpson Model 1379	Monitors primary power to amplifier	
AC Ammeter	Commercial Grade (1 ~ 10 A)	Monitors amplifier output under short circuit condition	
Line Voltmeter	Simpson Model 1359	Monitors potential of primary power to amplifier	
Variable Autotransformer	Superior Electronic Co., Powerstet Model 116B-10A	Adjusts level of primary power to amplifier	
Shorting Plug	Use phono plug with 600 ohm across center pin and shell	Shorts amplifier input to eliminate noise pickup	
Output Load (8 ohms, ±0.5% 100 W)	Commercial Grade	Provides 8-ohm load for amplifier output termination	
Output Load (4 ohms, ±0.5% 100 W)	Commercial Grade	Provides 4-ohm load for amplifier output termination	
Output Load Capacitor (0.5 mfd)	Mylar	Provides capacitive load for instability checks	
AC Power Control Box	Optional Item. Fabricate in accordance with Figure 1	Monitors and controls primary power for amplifier	
Amplifier Output Load Box	Optional Item. Fabricate in accordance with Figure 2	Provides various amplifier loads and can monitor shorted output	

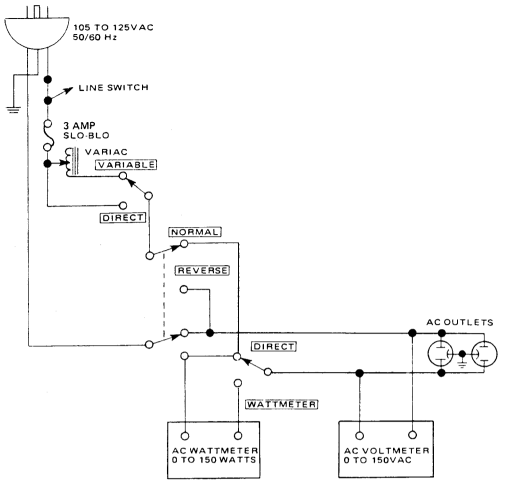
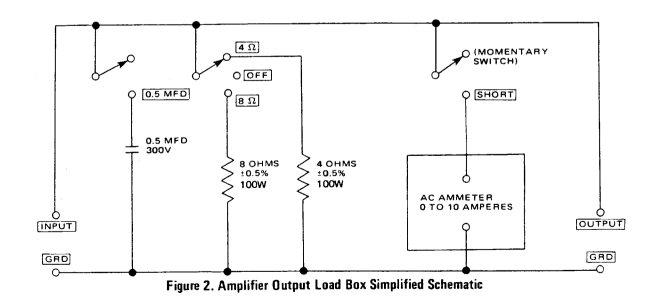


Figure 1. AC Power Control Box Simpligied Schematic



### C. TOTAL HUM AND NOISE TEST

1. With shorting plugs connected to the Phono input jacks and an 8 ohm resistive load connected across the speaker system output terminals, connect a distortion analyzer across the load.

#### NOTE:

If the distortion analyzer does not contain a built-in, voltmeter, an AC VTVM may be substituted.

- Set the distortion analyzer controls for voltge measurements and apply power to the amplifier.
   Set the volume control fully CCW. Set the SELECTOR switch to PHONO.
- If the distortion analyzer indicates more than 2.0 mV refer to the trouble analysis section of this manual.
- 4. Set the volume control fully CW. If the distortion analyzer indicates more than 20 mV, refer to the trouble analysis section of this manual.

### D. MAXIMUM POWER OUTPUT

- Connect the audio oscillator to the AUX input. Set audio oscillator frequency to 1 kHz. Set SELECTOR switch to AUX.
- With the distortion analyzer connected across the output load (8-ohm), set the analyzer on the 30 VAC scale.
- Turn the analyzer on and increase the audio oscillator output to 150 mV. The AC VTVM should read 12.6 VAC or more.

#### E. HARMONIC DISTORTION TEST

- Set the frequency of the audio oscillator and the distortion analyzer to 20 kHz.
- Set the controls of the analyzer for voltage measurement on the 30 volt scale.
- 3. Adjust the audio oscillator output level until the analyzer meter indicates 12.6-VAC.
- 4. Switch the distortion analyzer to Set Level and adjust SENSITIVITY for full scale reading on 0  $\sim$  1% scale.
- 5. Measure the total harmonic distortion with the analyzer and verify it is less than 0.3%.

#### NOTE:

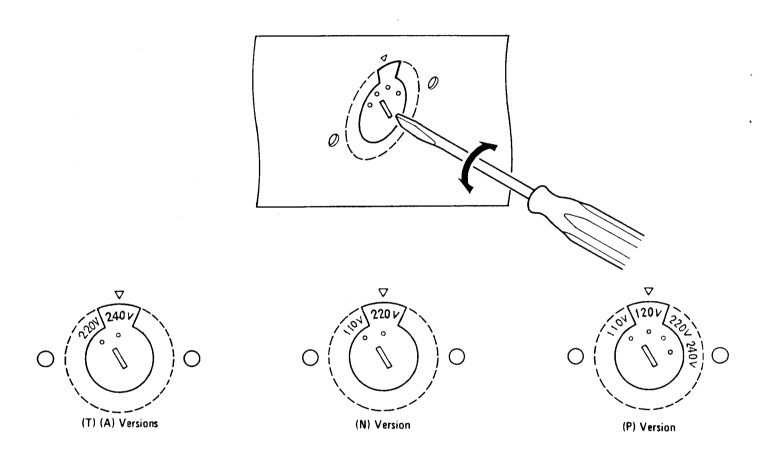
Any parasitic oscillation in the amplifier will be displayed on the oscilloscope when capacitance is switched into the load.

- Switch the distortion analyzer back to SET LEVEL. (Do not readjust sensitivity of analyzer.)
- 7. Change the frequency of the audio oscillator and distortion analyzer to 1 kHz. Adjust audio oscillator output for a full scale reading on the 0  $\sim$  1% scale.
- 8. Measure the distortion, verifying it is no greater than 0.3%.
- 9. Repeat steps 7 and 8, changing frequency to 20 Hz. Distortion should be no more than 0.3%.
- 10. Check for parasitic oscillation; there should be none.

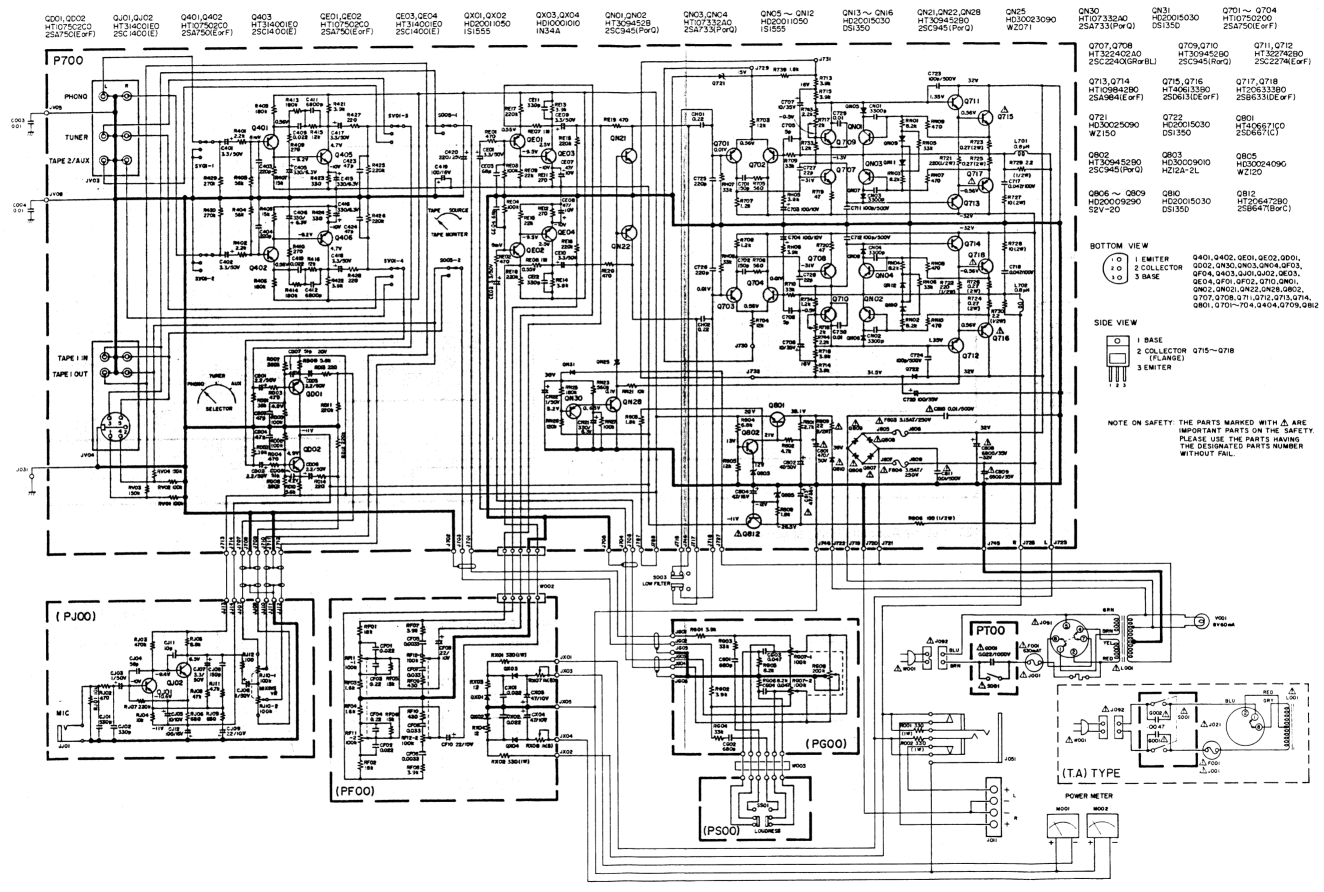
## 8. VOLTAGE CONVERSION

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.
PLEASE DO NOT DISASSEMBLE THE VOLTAGE SELECTOR ABSOLUTELY.

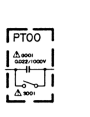


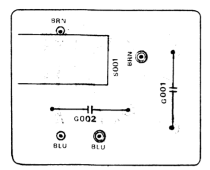
Note on safety: The parts marked with  $\triangle$  are important parts on the safety. Please use the parts having the designated parts number without fail.



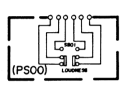
## 10. DIAGRAM AND COMPONENT LOCATIONS

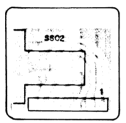
# 10.2 Microphone Amp. Assembly (PJ00) Schematic Diagram and Component Locations



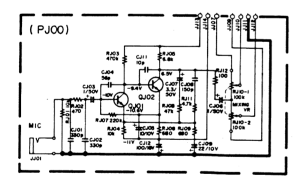


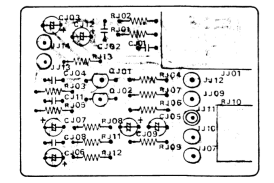
# 10.3 Loudness Assembly (PS00) Schematic Diagram and Component Locations



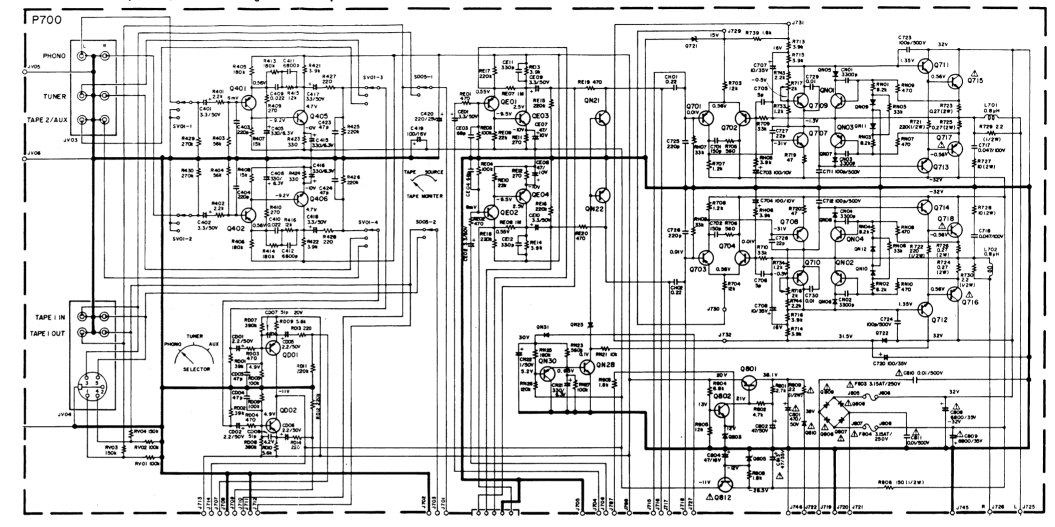


# 10.4 Switch Assembly (PT00) Schematic Diagram and Component Locations

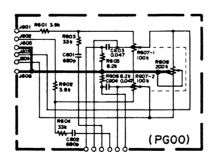


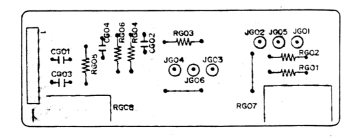


## 10.1 Main Assembly (P700) Schematic Diagram and Component Locations

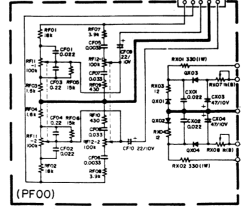


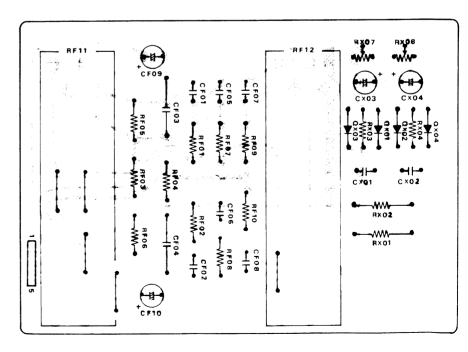
## 10.5 Volume Assembly (PG00) Schematic Diagram and Component Locations

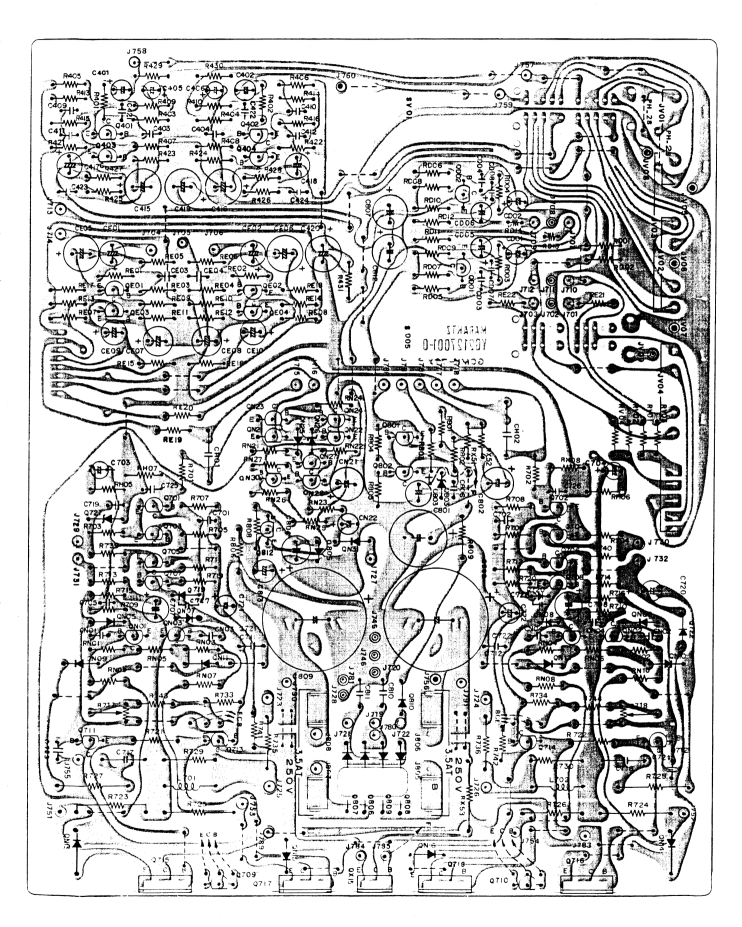




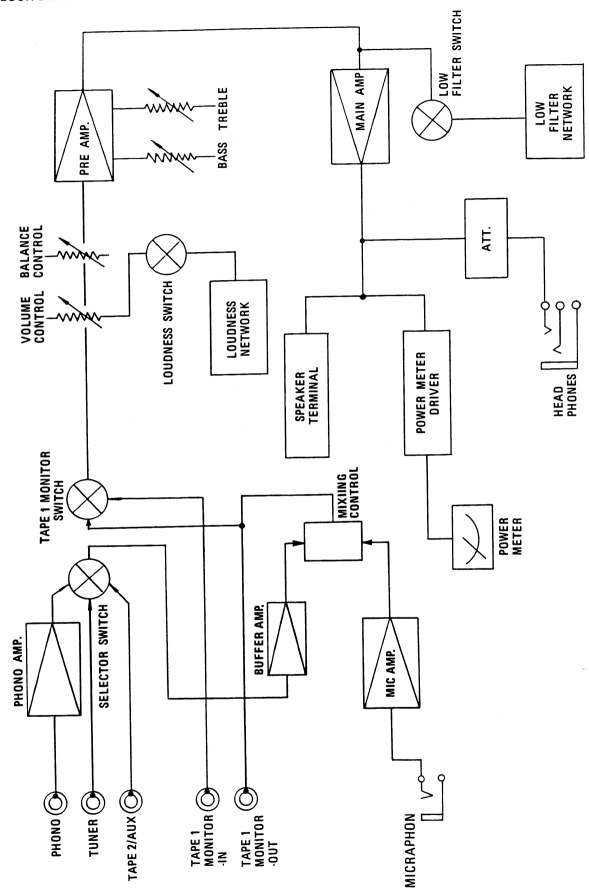
# 10.6 Tone Assembly (PF00) Schematic Diagram and Component Locations





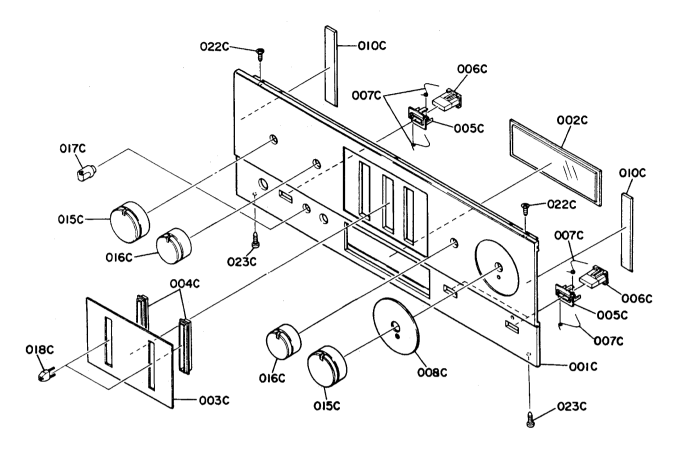


## 11. BLOCK DIAGRAM



## 12. EXPLOCED VIEW AND PARTS LIST

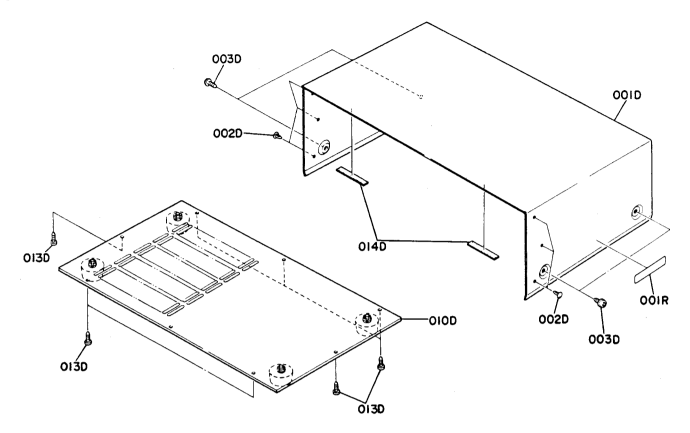
## [C01-99] Front Panel



RE		Q'TY	PART NO.	DESCRIPTION
DESI	G.	N	12.11 10.	2230
001 002 003 004 005 008 010	2C 3C 4C 5C 3C	1 1 1 1 2 3 1 2	2126063400 2126063012 2129158020 2126063020 2129259023 2127259010 2129063030 2128118010	Front Panel Assembly Escutcheon Window Escutcheon Bushing Bushing Escutcheon Spacer

REF. DESIG.	QTY N	PART NO.	DESCRIPTI	ON
006C 007C 015C 016C 017C 018C 022C 023C	36221222	2127154010 2127115010 2129154010 2129154020 4276154010 2129154040 51340308A0 51280308B0	Knob Spring Knob Knob Knob Knob F.H. Tapped Screw B.H. Tapped Screw	

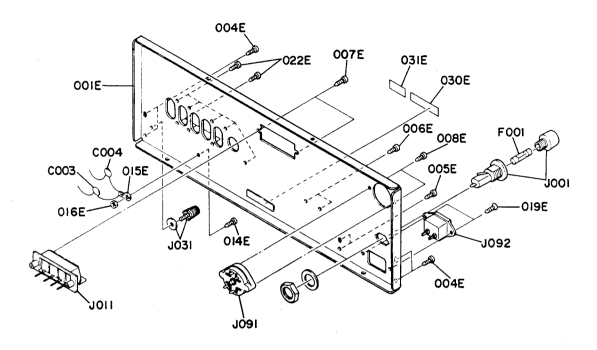
## [C02-99] Top Cover



REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
001D 002D 003D	1 6 4	2128257012 2991259010 51260408U0	Lid, Top Cover Bushing F. Washer Screw F4 x 8

REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
010D 013D 014D	1 7 2	2128257500 51280410U0 2965118010	Lid, Bottom Cover Assembly B.H. Tapped Screw B4 x 10 Spacer
001R	1	2932861012	Label
		·	

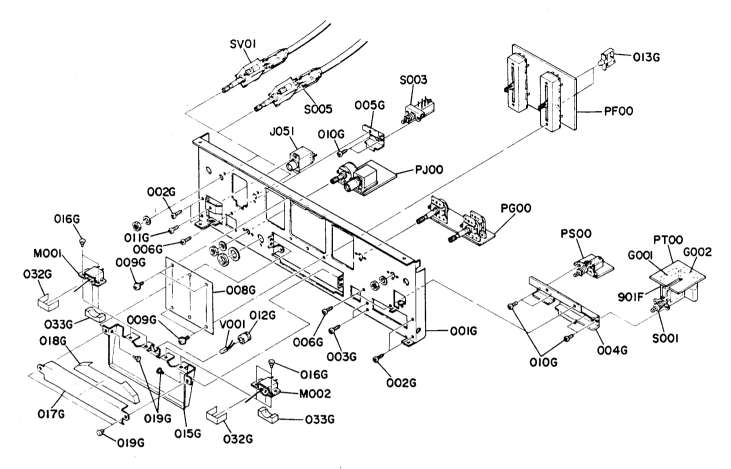
## [C03-99] Rear Panel



1	REF.	QTY	PART NO.	DESCRIPTION	
	DESIG.	N	1 A.11 110.		
	001E 004E 005E 006E 007E 008E 014E 015E 016E	N 1 4 2 2 2 1 1 1 1	2126160212 51280308U0 51280308U0 51280308U0 51280308U0 51280310U0 51100306S9 62030049W0 53110303A9	Bracket, Rear Panel B.H. Tapped Screw B3 x 8 B.H. Tapped Screw B3 x 10 B.H.M. Screw B3 x 6 Lug Hexagon Nut	
	010E	2	51420308T0	O.C.H. Tapped Screw 3 x 8	
	022E 030E 031E	8 1 1	51280308U0 2112265010 4581861010	B.H. Tapped Screw B3 x 8 Indicator Label	

	ΥTY	PART NO.	DESCRIPTION	
DESIG.	N			
C003 C004 ♠ F001 ♠ J001 J011 J031 ♠ J091 ♠ J092	1 1 1 1 1 1 1 1 1 1 1	DK18103310 DK18103310 FS10063800 YJ08000290 YT03040170 YL03010240 BY05060012 YP04000590	Ceramic Cap. 0.01μF +80% -20% Ceramic Cap. 0.01μF +80% -20% Fuse 630mAT Jack, Fuse Holder Terminal, Speaker Terminal, Ground Voltage Selector (110/220) Plug, A.C. Inlet	

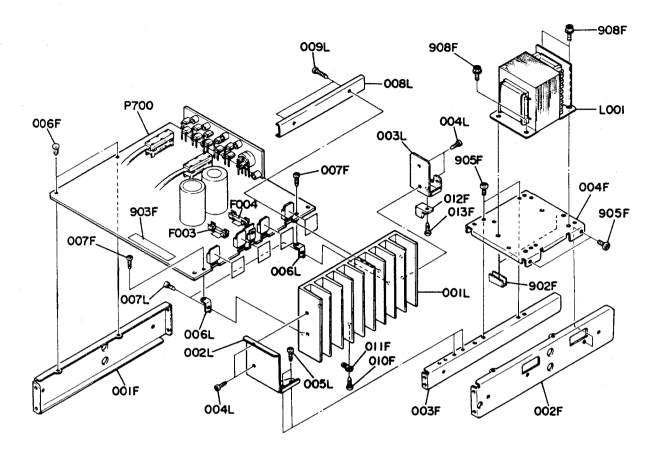
[P01-99] Front Chassis and General Parts



1	REF.	Q'TY	PART NO.	DESCRIPTI	ON	
	DESIG.	N	raiir ito.	D2001111 17	···	
	001G	- 1	2129160015	Bracket, Front Chass	sis	
	002G	4	51280308B0	B.H. Tapped Screw	B3 x 8	
	003G	2	51280308B0	B.H. Tapped Screw	B3 x 8	
	004G	1	2129160023	Bracket		
	005G	1	2129160032	Bracket		
	006G	3	51280308B0	B.H. Tapped Screw	B3 × 8	
	008G	1	2129303022	Mask		
	009G	4	5148030689	F. Washer Screw	F3 x 6	
	010G	6	51100306A9	B.H.M. Screw	B3 × 6	
	011G	1	51100306A9	B.H.M. Screw	B3 × 6	
	012G	1	2417259010	Bushing		
	013G	2	2129005010	Clamper		
	015G	1	2126302014	Dial		
	016G	4	2276005050	Clamper		
	017G	1	2128303010	Mask		
	018G	1	2128274013	Reflector		
	019G	4	2912259020	Bushing		
	032G	2	2112053010	Cover		
	033G	2	2112053030	Cover		
		i				
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REF.	PART NO.   DESCRIPTION		DESCRIPTION
DESIG.	N	1 7.11 110.	52551111 71511
∆ S001 M001 M002 V001	1 1 1 1	SP02010440 IM11000020 IM11000020 IN10030500	Push Switch, Power D.C. Meter D.C. Meter Lamp 60mA 8V
SV01	1	SR04030250	Rotary Switch
J051 S003 S005	1 1 1	YJ01001200 SP02010260 SR04020180	Jack, Headphone Push Switch, Low Filter Rotary Switch
G001 G002	1	DF17223800 DF17223800	Film Cap. $0.022\mu$ F $\pm 20\%$ Film Cap. $0.022\mu$ F $\pm 20\%$
901F	2	2219120010	insulator

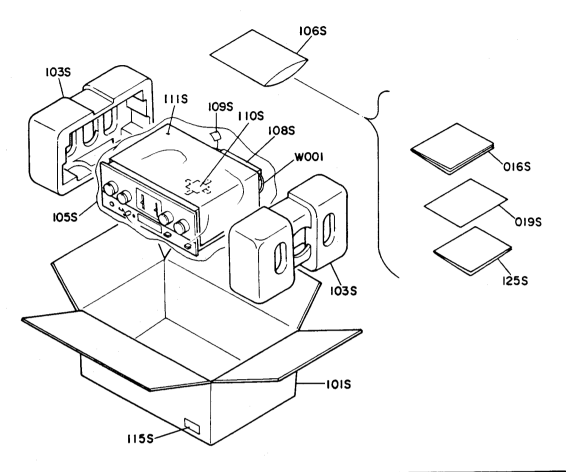
[P02-99] Main P.W. Board and General Parts



	REF.	QTY	PART NO.	DESCRIPTION	
	DESIG.	N	7		
	001F	1	2258126010	Stay, (L)	1
	002F	1	2258126024	Stay, (R)	1
	003F	1	2258126035	Stay, Center	
	004F	1	2127160013	Bracket	
	006F	2	2276005050	Clamper	
.	007F	2	51260308B0	F. Washer Screw	F3 x 8
	010F	1	51280306B0	B.H. Tapped Screw	B3 x 6
	011F	1 1	62030049W0	Lug	
-	012F	1 1	2887005012	Clamper	
	013F	1	51280308B0	B.H. Tapped Screw	B3 x 8
	902F	2	2218259020	Bushing	
	903F	1 1	2205861010	Label	
	905F	4	51280408B0	B.H. Tapped Screw	B4 x 8
	908F	4	52040410A0	H. Head Bolt, S.F	
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REF.	QTY			
DESIG.	-	PART NO.	DESCRIPTION	ON
DE31G.	N			
				,
001L	1	2126267010	Heatsink	
002L	1	2127160020	Bracket	
003L	1	2258160050	Bracket	
004L	4	51280308B0	B.H. Tapped Screw	B3 x 8
005L	2	51280308B0	B.H. Tapped Screw	B3 x 8
006L	2	2231160040	Bracket	
007L	2	5128030880	B.H. Tapped Screw	B3 x 8
008L	1	2258005013	Clamper	
009L	2	51280314B0	B.H. Tapped Screw	B3 x 14
			*	
<b>∆ L001</b>	1	TS16620010	Power Transformer	
P700	1	YG21270010	P.W. Board, Main	
	1	ZZ21268010	P.W. Board Assembly	
<b> ∆ F 0 0 3</b>	1	FS10315800	Fuse 3.15AT	
<b> ∆</b> F004	1	FS10315800	Fuse 3.15AT	
	1			
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## [H01-99] Packing Materials



	QTY	PART NO.	DESCRIPTION		
DESIG.	N				
016S 019S 101S 103S 105S 106S	1 1 1 2 1 1	2127851310 2126851030 2126801012 4214809014 9014335330 9013025010	Instructions Instructions Packing Case Cushion Polyethy Bag Polyethy Bag		

REF.	QTY	PART NO.	DESCRIPTION		
DESIG.	N				
108S 109S 110S 111S 115S 125S	1 1 1 3	2864804010 9560000043 2731821012 2918107160 9526019060 2126856010	Sleeve Hang Tag Silicagel Sheet Serial NO. Card Circuit Diagram		
<b>∆</b> W001	1	ZC01805020	A.C. Power Cord		

## 13. ELECTRICAL PARTS LIST

REF.	QTY	PART NO.	DESCRIPTION		REF.	QTY	PART NO.	DESCRIP	TION
DESIG.	N	TANT NO.	DESCRIPTION		DESIG.	N	rani no.	DESCRIP	
			P700-MAIN CIRCUIT BOARI	D	C701	1	DD15151370	Ceramic 150pF	±5%
P700	1	YG21270010	P.W. Board, Main	_	C702	1	DD15151370	Ceramic 150pF	±5%
]	1 1	ZZ21268010	P.W. Board Assembly		C703	1	EA10701030	Elect 100µF	10V
					C704	1	EA10701030	Elect 100μF	10V
			P700-CAPACITORS		C705	1	DD11050370	Ceramic 5pF	±0.5pF
CD01	1	EA22505090		50V	C706	1	DD11050370	Ceramic 5pF	±0.5pF
CD02	1	EA22505090		50V	C707	1	EA10605030	Elect 10µF	50V
CD03 CD04	1 1	DD15470370	Ceramic 47pF ±5% Ceramic 47pF ±5%		C708	1 1	EA10605030	Elect 10µF	50V
CD04	1 1	DD15470370 EE22505040	•	50V	C711 C712	1 1	DK16101500	Ceramic 100pF Ceramic 100pF	±10% ±10%
CD06		EE22505040		50V	6/12	'	DK16101500	Ceramic 100pr	±1076
CD07	i	DD15510310	Ceramic 51pF ±5%		C717	1	DF16473540	Film 0.047µF	±10%
CD08	1 1	DD15510310	Ceramic 51pF ±5%		C718	1	DF16473540	Film 0.047µF	±10%
			·	j	<b>∆</b> C720	1	EA10703590	Elect 100µF	35V
CE01	1 1	EA33505030		50V	C723	1	DK16101500	Ceramic 100pF	
CE02	1	EA33505030		50V	C724	1	DK16101500	Ceramic 100pF	
CE03	1 1	DD15680370	Ceramic 68pF ±5%		C725	1	DK16221300	Ceramic 220pF	±10%
CE04	1	DD15680370	Ceramic 68pF ±5%		C726	1	DK16221300	Ceramic 220pF	±10%
CE07	1	EA47601030		100	C727 C728	1 1	DK15220370 DK15220370	Ceramic 22pF	±5% ±5%
CE08 CE09	1 1	EA47601030 EA33505030		10V 50V	C729		DK15220370	Ceramic 22pF Ceramic 0.01µF	±20%
CE10		EA33505030		50V	C730	i	DK17103300	Ceramic 0.01µF	±20%
CE11		DD15331370	Ceramic 330pF ±5%	~	C801	i	EA47705090	Elect 470µF	±20% 50∨
CE12	i	DD15331370	Ceramic 330pF ±5%	]					55.
				1	C802	1	EA47605090	Elect 47µF	50∨
CH01	1 1	DF17224050	Film 0.22µF ±20%		C804	1	EA47601630	Elect 47µF	16V
CH02	1	DF17224050	Film 0.22µF ±20%	1	C806	1	DK16102300	Ceramic 1000pF	±10%
CN01	1	DF17332350	Film 3300pF ±20%		<b>№ C808</b>	1	EB68803520	Elect 6800µF	35V
CN02	1	DF17332350	Film 3300pF ±20%	i	∆ C809	1 1	EB68803520	Elect 6800µF	35∨
CN03	1 1	DF17332350	Film 3300pF ±20%	:	∆ C810 ∆ C811	1 1	DK18103510	Ceramic 0.01µF	
CN04 CN21	1 1	DF17332350 EA33700690	Film 3300pF ±20% Elect 330µF 6	5.3V	C813	;	DK18103510 EA47603590	Ceramic 0.01µF Elect 47µF	35∨
CN22	;	EA10505030	-	50V	0015	'	LA-7003550	EIOCL 4/µr	354
0.1122	'	EA10505050	Liect in 3	~'				P700-RESISTORS	
C401	1	EA33505030	Elect 3.3µF 5	50V				(All Resistors are ±	5% and %W)
C402	1	EA33505030		50V	RD01	1	GD05393140	39KΩ	
C403	1	DD15221370	Ceramic 220pF ±5%		RD02	1	GD05393140	39KΩ	
C404	1	DD15221370	Ceramic 220pF ±5%	·	RD03	1 1	GD05471140	470Ω	
C405	1	EA33700690		5.3V	RD04 RD05	1 1	GD05471140	470Ω	
C406 C409	1 1	EA33700690	=	3.3V	RD06		GD05104140 GD05104140	100ΚΩ 100ΚΩ	
C409	1	DF15223350 DF15223350	Film 0.022µF ±5% Film 0.022µF ±5%		RD07	;	GD05394140	390KΩ	
C411		DF15682350	Film 6800pF ±5%		RD08	i	GD05394140	390KΩ	
C412	1	DF15682350	Film 6800pF ±5%	į l	RD09	1	GD05562140	5.6ΚΩ	
			·		RD10	1	GD05562140	5.6KΩ	
C415	1	EA33700690		5.3V	5544	ا ا			
C416	1	EA33700690		5.3V	RD11 RD12	1 1	GD05224140	220KΩ	
C417 C418		EA33505030		50V	RD13		GD05224140 GD05221140	220ΚΩ 220Ω	
C419	1 1	EA33505030 EA10701630		60V	RD14	i	GD05221140	220Ω	
C420	l i	EA22702530	•	257	RE01	i	GD05471140	470Ω	
C423	l i l	DD15470370	Ceramic 47pF ±5%	· '	RE02	1	GD05471140	470Ω	j
C424	1 1	DD15470370	Ceramic 47pF ±5%		RE03	1	GD05104140	100KΩ	
				1 1	RE04	1	GD05104140	100KΩ	
					RE07	1	GD05105140	1ΜΩ	
				1	RE08	1	GD05105140	1ΜΩ	
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REF. DESIG.	QTY N	PART NO.	DESCRIPTION
<u> </u>	N		
RE09	1	GD05223140	22ΚΩ
RE10	1	GD05223140	22ΚΩ
RE11	1	GD05221140	$220\Omega$
RE12	1	GD05221140	220Ω
RE13	1	GD05392140	3.9KΩ
RE14	1	GD05392140	3.9KΩ 220KΩ
RE15	1 1	GD05224140   GD05224140	220KΩ
RE16 RE17	1 1	GD05224140	220ΚΩ
RE18	li	GD05224140	220ΚΩ
RE19	1	GD05471140	470Ω
RE20	1	GD05471140	470Ω
RH05	1	GD05392140	3.9KΩ
RH06	1	GD05392140	3.9ΚΩ
RH07	1	GD05333140	33KΩ
RH08	1	GD05333140	33ΚΩ
RN01	1	GD05822140	8.2KΩ
RN02	1	GD05822140	8.2KΩ
RN03	1 1	GD05822140 GD05822140	8.2ΚΩ   8.2ΚΩ
RN04 RN05	1 1	GD05822140	33KΩ
RN06	1 1	GD05333140	33KΩ
RN07	i	GG05471140	470Ω
RN08	1	GG05471140	470Ω
RN09	1	GG05471140	470Ω
RN10	1	GG05471140	470Ω
RN21	1	GD05103140	10ΚΩ
RN23	1	GD05564140	560ΚΩ
RN25	1	GD05184140 GD05124140	180ΚΩ 120ΚΩ
RN26	1 1	GD05124140 GD05104140	100ΚΩ
RN27 RV01	i	GD05104140	100ΚΩ
RV02		GD05104140	100ΚΩ
RV03		GD05154140	150ΚΩ
RV04	1	GD05154140	150ΚΩ
R401	1	GD05222140	2.2ΚΩ
R402	1	GD05222140	2.2ΚΩ
R403	1	GD05563140	56ΚΩ
R404	1	GD05563140 GD05184140	56ΚΩ 180ΚΩ
R405	1	GD05184140	180ΚΩ
R406 R407	1	GD05153140	15ΚΩ
R408	1 '	GD05153140	1
R409		GD05271140	270Ω
R410		GD05271140	270Ω
R413	1	GD05184140	
R414		GD05184140	
R415	1	GD05123140	1
R416		GD05123140	
R421 R422	1	GD05392140 GD05392140	1
R422		GD05392140	
1 1723	'		
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REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
R424	1	GD05331140	330Ω
R425	1	GD05224140	220ΚΩ
R426	1	GD05224140	220ΚΩ
R427 R428	1	GD05221140 GD05221140	$220\Omega$ $220\Omega$
R429	i	GD05274140	270ΚΩ
R430	1	GD05274140	270ΚΩ
R703	1	GD05123140	12ΚΩ
R704	1	GD05123140	12ΚΩ 560Ω
R705	1	GD05561140 GD05561140	560Ω
R707	li	GD05122140	1.2ΚΩ
R708	1	GD05122140	1.2ΚΩ
R709	1	GD05333140	33ΚΩ
R710	1	GD05333140	<b>33</b> ΚΩ
R713	1	GG05392140	3.9ΚΩ
R714	1	GG05392140	3.9ΚΩ 3.9ΚΩ
R715 R716	1 1	GG05392140 GG05392140	3.9KΩ
R717	1	RA02020180	2KΩ (B) Trimming
R718	li	RA02020180	2KΩ (B) Trimming
R719	1	GG05470140	47Ω
R720	1	GG05470140	47Ω
R721	1	GG05221120	220Ω
R722	1	GG05221120	220Ω
R723	1	GB05272020	0.27Ω 2W 0.27Ω 2W
R724	1	GB05272020 GB05272020	0.27Ω 2W 0.27Ω 2W
R725		GB05272020	0.27Ω 2W
R727	i	GA05100020	10Ω 2W
R728	1	GA05100020	10Ω 2W
R729	1	RC10022120	2.2Ω ±10% ½W 2.2Ω ±10% ½W
R730	1 1	RC10022120 GD05122140	1.2ΚΩ
R734	1	GD05122140	1.2ΚΩ
R739	1	GG05182140	1.8ΚΩ
R743	1	GD05222140	2.2ΚΩ
R744 R801	1	GD05222140 GG05272140	2.2KΩ 2.7KΩ
R802	;	GG05272140	4.7ΚΩ
R803	1	GG05182140	
R804	1	GD05682140	6.8ΚΩ
R805	1 1	GD05123140 RF05151140	l <b></b>
R806	1 1	GG05182120	1
R809	1	RF05220120	
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REF.	QTY			
DESIG.	N	PART NO.	DES	CRIPTION
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0004		11740750000		ONDUCTORS
QD01	1	HT107502C0 HT107502C0	Transistor	2SA750(E or F) 2SA750(E or F)
QD02	1		Transistor Transistor	2SA750(E or F)
QE01 QE02	1	HT107502C0 HT107502C0	Transistor	2SA750(E or F)
QE02	1	HT314001E0	Transistor	2SC1400(E)
QE04	1	HT314001E0	Transistor	2SC1400(E)
QN01		HT309452B0	Transistor	2SC945(P or Q)
QN02	1	HT309452B0	Transistor	2SC945(P or Q)
QN03	1	HT107332A0	Transistor	2SA733(P or Q)
QN04	1	HT107332A0	Transistor	2SA733(P or Q)
2.10-1	'	111107002710		20,11001, 0. 0.
QN05	1 1	HD20011050	Diode	1S1555
QN06	1	HD20011050	Diode	1S1555
QN07	1	HD20011050	Diode	1S1555
QN08	1	HD20011050	Diode	1\$1555
QN09	1	HD20011050	Diode	1S1555
QN10	i	HD20011050	Diode	1S1555
QN11	1	HD20011050	Diode	1S1555
QN12	1	HD20011050	Diode	1S1555
QN13	1	HD20015030	Diode	DS135D
QN14	1	HD20015030	Diode	DS135D
<u></u>	1			
QN15	1	HD20015030	Diode	DS135D
QN16	1 i	HD20015030	Diode	DS135D
QN21	1	HT309452B0	Transistor	2SC945(P or Q)
QN22	1	HT309452B0	Transistor	2SC945(P or Q)
QN25	1	HD30023090	Zener	WZ071
QN28	1	HT309452B0	Transistor	2SC945(P or Q)
QN30	1	HT107332A0	Transistor	2SA733(P or Q)
QN31	1	HD20015030	Diode	DS135D
			l <b>_</b> .	00 4 750/5 51
Q401	1	HT107502C0	Transistor	2SA750(E or S)
Q402	1	HT107502C0	Transistor	2SA750(E or S)
Q403	1	HT314001E0	Transistor	2SC1400(E)
Q404	1	HT314001E0	Transistor	2SC1400(E)
0704		HT10750200	Transistas	2SA750(E or F)
Q701 Q702	1 1	HT107502C0	Transistor Transistor	2SA750(E or F)
Q702	1 1		Transistor	2SA750(E or F)
Q704	1 1	HT107502C0	Transistor	2SA750(E or F)
Q707	1	HT322402A0	Transistor	2SC2240(GR or BL)
Q708	1	HT322402A0	Transistor	2SC2240(GR or BL)
Q709		HT309452B0	Transistor	2SC945(P or Q)
Q710	i	HT309452B0	Transistor	2SC945(P or Q)
Q721	1	HD30025090	Zener	WZ155
0722	1	HD20015030	Diode	DS135D
-/	'			=====
Q711	1	HT322742B0	Transistor	2SC2274(E or F)
0712	1	HT322742B0	Transistor	2SC2274(E or F)
Q713	1	HT109842B0	Transistor	2SA984(E or F)
Q714	i	HT109842B0	Transistor	2SA984(E or F)
∆Q715	l i	HT406133B0	Transistor	2SD613(D,E or F)
±Q716	1	HT406133B0	Transistor	2SD613(D,E or F)
∆Q717	1	HT206333B0	Transistor	2SB633(D,E or F)
± Q718	1	HT206333B0	Transistor	2SB633(D,E or F)
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REF. DESIG.	Q'TY	PART NO.	DESCRIPTION
DESIG.	N		
0001		UTANCETICO	Transistor 2SD667(C)
Q801	1	HT406671C0	
Q802	1	HT309452B0	
Q803	1	HD30009010	Zener HZ12A-2L
Q805	1	HD30024090	Zener WZ120
∆ Q806	1	HD20009290	Diode S2V-20
∆ Q807	1	HD20009290	Diode S2V-20
∆ 0808	1	HD20009290	Diode \$2V-20
∆ 0809	1	HD20009290	Diode S2V-20
Q810	1	HD20015030	Diode DS135D
Q812	1	HT206472B0	Transistor 2SB647(B or C)
]			•
			P700-MISCELLANEOUS
JV03	1	YT02060140	Terminal
JV04	1	YT02050010	Terminal
J805	1	YJ08000270	Jack, Fuse Holder
J806	1	YJ08000270	Jack, Fuse Holder
J807	1	YJ08000270	Jack, Fuse Holder
J808	1	YJ08000270	Jack, Fuse Holder
L701	1	LL23915120	Choke Coil
L702	1	LL23915120	Choke Coil
	ł		
S005	1	SR04020180	Rotary Switch
SV01	1	SR04030250	Rotary Switch
i	ļ		
	1		
	1	·	PF00-TONE AMP.
	1		CIRCUIT BOARD
PF00	1 1	YK21261510	P.W. Board, Tone Amp.
	1	ZZ21268510	P.W. Board Assembly
	-		
l			PF00-CAPACITORS
CF01	1	DF16223350	Film 0.022µF ±10%
CF02	1	DF16223350	Film 0.022µF ±10%
CF03	i	DF16224350	Film 0.22µF ±10%
CF04	li	DF16224350	Film 0.22µF ±10%
CF05	li	DF16332350	Film 0.0033µF ±10%
CF06	i	DF16332350	Film 0.0033µF ±10%
CF07	1	DF16332350	Film 0.0033µF ±10%
CF08		DF16333350	Film 0.033µF ±10%
		•	- · · · · · · · · · · · · · · · · · · ·
CF09	1	EA22601090	Elect 22µF 10V
CF10	1,	EA22601090	Elect 22μF 10V
CVA1	1	DK18223320	Ceramic 0.022µF
CX01 CX02	;	DK18223320	•
CX02		EA47601030	Ceramic 0.022µF
CX03	1		Elect 47μF 10V
CX04	' '	EA47601030	Elect 47μF 10V
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REF. DESIG.	Q'TY N	PART NO.	DESCRIPTION
	1.4	·	PF00-RESISTORS (All Resistors are ±5% and ½W)
	١.	CD05192140	(All Hesistors are ±5% and 2447) 18KΩ
RF01 RF02	1 1	GD05183140   GD05183140	18ΚΩ
RF03		GD05152140	1.5ΚΩ
RF04	i	GD05152140	1.5ΚΩ
RF05	1	GD05153140	15ΚΩ
RF06	1	GD05153140	15ΚΩ
RF07	1	GD05392140	3.9KΩ
RF08	1 1	GD05392140	3.9KΩ 470Ω
RF09 RF10		GD05471140 GD05471140	470Ω
RF11	1	RS01040140	100KΩ (C) x 2 Variable
RF12	l i	RS01040140	100KΩ (C) x 2 Variable
RX01	1	GA05331010	330Ω 1W
RX02	1	GA05331010	330Ω 1W
RX03	1	GD05120140	12Ω
RX04	1 1	GD05120140 RA01020300	12Ω 1KΩ (B) Trimming
RX07	1	RA01020300	1KΩ (B) Trimming
1 000	'	NA01020300	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1		[	PF00-DIODE
QX01	1	HD20011050	Diode 1S1555
QX02	1	HD20011050	Diode 1S1555
OX03	1 1	HD10001010	Diode 1N34A
QX04	1	HD10001010	Diode 1N34A
PG00	1 1	YK21261520 ZZ21268520	PG00-VOLUME CONTROL CIRCUIT BOARD P.W. Board, Volume Control P.W. Board Assembly
CG01 CG02 CG03 CG04	1 1 1 1	DK16681300 DK16681300 DF16473300 DF16473300	PG00-CAPACITORS         Ceramic 680pF ±10%         Ceramic 680pF ±10%         Film 0.047μF ±10%         Film 0.047μF ±10%
RG01 RG02 RG03 RG04 RG06 RG06 RG07	1 1 1 1 1 1 1 1	GD05392140 GD05392140 GD05333140 GD05333140 GD05822140 GD05822140 RM01040270 RM02040080	I
PJ00	1 1	YK21261540 ZZ21268540	PJ00-MIC AMP. CIRCUIT BOARD P.W. Board, Mic Amp. P.W. Board Assembly
			PJ00-CAPACITORS
CJ01	1	DD15331370	Ceramic 330pF ±5%
CJ02		DD15331370	· · · · · · · · · · · · · · · · · · ·
CJ03	1	EA10505090 DD15560370	1
CJ04 CJ05		EA10601630	
ದ05 ದ06	1	EA33505030	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
CJ07		EA33505030	
C108		DD15151370	Ceramic 150pF ±5%
C109		EA22601690	
CJ11		DD11100370	l
CJ12	1	EA10701630	Elect 100μF 16V

REF.	Q'TY	PART NO.	DESCRIPTION
DESIG	. N	PARTINO.	DE30111 11014
	1		
			PJ00-RESISTORS
	-		(All Resistors are ±5% and ¼W)
RJ01	1	GD05103140	<b>10K</b> Ω
RJ02	1	GD05471140	470Ω
RJ03	1	GD05474140	<b>470Κ</b> Ω
RJ04		GD05103140	10ΚΩ
RJ05		GD05682140	6.8KΩ
RJ06		GD05561140	560Ω
RJ07	1	GD05224140	220ΚΩ
RJ08		GD05473140	47KΩ
RJ09	1 .	GD05681140	680KΩ
RJ10	1	RM01040280	100K $\Omega$ (B) x 2 Variable 4.7K $\Omega$
RJ11		GD05472140 GD05101140	100Ω
RJ12		75061001P0	1
RJ13		7506100170	Jumper
į.		ļ	PJ00-SEMICONDUCTORS
0,101	1	HT314001E0	Transistor 2SC1400(E)
0,102		HT314001E0	Transistor 2SC1400(E)
1 4302	'   '	11131400120	1141313101 2001100(2)
1	- 1		PJ00-JACK
JJ01	1	YJ01001340	Jack, Mic
""	i '		
ì			
1		}	
	i		PS00-LOUDNESS CIRCUIT BOARD
PS00	) 1	YK21261530	P.W. Board, Loudness
1	1	ZZ21268530	P.W. Board Assembly
i	i		
İ			PS00-SWITCHES
SS01	1	SP02010260	Push Switch, Loudness
		İ	
			PT00-POWER SWITCH
0.70		VKO10C1EEO	CIRCUIT BOARD
PTO		YK21261550	P.W. Board, Power Switch P.W. Board Assembly
1	1	ZZ21268550	P.VV. Board Assembly
∆ G00	1 1	DF17223800	Film Cap. 0.022µF ±20%
∆ G00		DF17223800	Film Cap. 0.022µF ±20%
A GOO.	<b>~</b>   '	DF17223600	Fini Cap. 0.02241 ==20%
∆ S001	1 1	SP02010440	Puch Switch, Power
	'   <b>'</b>	5. 52515440	
9016	- 2	3926120010	Insulator
1 30"	-	5525.255.6	
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(W01-99)	Assembly and Wiring
(T01-99)	Adjustment
(X01-00)	Correction

## 14. TECHNICAL SPECIFICATIONS

## **AUDIO SECTION**

POWER OUT TOTAL HARI I.M. DISTOR	PUT, DIN, 4 OHM, PER CHANNEL
POWER OUT TOTAL HAR I.M. DISTOR	PUT, DIN, 8 OHM, PER CHANNEL
POWER BAN	DWIDTH
Frequency Re Phono Aux	(RIAA) ±1.0 dB (±1 dB) 20 Hz ~ 50 kHz
Input Termina Phono:	Input Impedance       47 k ohms         Input Capacitance       250 pF         Input Sensitivity       2.8 mV         Overload Margin       35 dB
Aux:	Input Impedance       25 k ohms         Input Sencitivity       150 mV         lent Input Noise       0.5 μV
Phono Dynam Channel Balar	tic Range (Ratio of input overload to equivalent input noise)
Aux Interchannel (	
Aux, 1 kHz Tape, 1 kH	Hz       47 dB         z       62 dB         z       62 dB         rossatlk (Worst Point), 1 kHz       55 dB
Tape Out Output Imped	415 mV
Tape Out	
GENERAL	
Power Require	ements
	nption at Rated Output, both Channels Driven
Transistors	or Complement
Dimensions Panel Widt Panel Heigl	h
Unit Alone	Shipment